PORM MR-AR (Revised 12/93)

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 Telephone: (801) 538-5340 Fax: (801) 359-3940



DIVISION OF

ANNUAL REPORT OF MINING OPERATIONS OIL, GAS & MINING

The informational requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated 1953, as amended, and the General Rules as promulgated under the Utah Minerals Regulatory Program. An operator conducting mining operations under a Notice of Intention must file an annual operations and progress report (FORM MR-AR) with the Division.

I.	<u>Gener</u>	al Information
	1.	Report Time Period: From (mo./yr.) Jan 1993 To (mo./yr.) Dec 1993
	2.	DOGM File Number (Mine No): M / 045/003
	3.	Mine Name: UTAH MARBLEHEAD LIME CO.
	4.	Mineral(s) Mined (or permitted to mine):DOLOMITIC LIMESTONE
	5.	Type of mine Surface Mine or Underground Mine
	6.	Legal Description (Location of Lands Affected): SEE ATTACHMENT "A"
		1/4,1/4, Section, Township, Range
		1/4,1/4, Section, Township, Range
		1/4,1/4, Section, Township, Range
	7.	Name of Operator or Company:
	8.	Permanent Street Address: 390 E. JOE ORR ROAD
		City, State, Zip: CHICAGO HEIGHTS, IL 60411
		Phone: 312/468-8846
	9.	Company Representative (or designated operator):
		Name: MR. EUGENE J. PENMAN
		Title: VICE PRESIDENT of OPERATIONS
		Business Address: 390 E. JOE ORR ROAD
		City, State, Zip: CHICAGO HEIGHTS, IL 60411
		Phone: 312/468-8846
		Please check if any of the above information has changed since previous year.
II.	Minin	g and Reclamation
	1.	Was the mine active during the past year? Yes ☐ No k☐
	2.	If active, how much ore or mineral was mined?

3.	How much additional acreage	was disturbed during the past year?NONE
4.	during the past year. This de	Iditional surface disturbances that occurred scription should include the type of work
	performed, and volume of ma	teriai moved.
i.	How much acreage was reclaimed	during the past year?
.		ork performed during the past year. This is employed, and an evaluation of the
	NO RECLAMATION WORK WAS PERF	ORMED. TEST PLOTS ESTABLISHED TO DETERMINE
		EGETATION WERE MONITORED LATE 1992 BY AN
	OUTSIDE CONTRACTOR (SEE ATTA	CHMENT "B"). THE NEXT AND FINAL EVALUATION
	OF THE TEST PLOTS IS SCHEDUL	ED FOR FALL OF 1994.
	What is the total disturbed acreag	e at years end? 49 ACRES
		or reclamation plans for the upcoming
	NO MINING IS ANTICIPATED FOR	1994. VISUAL MONITORING OF THE TEST PLOTS
	WILL CONTINUE WITH A FINAL C	OMPREHENSIVE EVALUATION TO BE CONDUCTED
	BY THE OUTSIDE CONTRACTOR AN	D A MHL REPRESENTATIVE SCHEDULED FOR
	FALL OF 1994.	
	Section III., "Additional Informatio	n" applies only to large mining operations.
tional	<u>Information</u>	
		be attached if there have been significant changes since the
		hat are required under the terms of the approved notice of
ature	Requirement	
hereb	y certify that the foregoing is true	and correct.
	Name (Typed or Print):	EUGENE J. PENMAN
	·	VICE PRESIDENT OPERATIONS
	· ·	Eugene 1. Penny
	Date:	1/24/84
	tional	4. Briefly describe any new or adduring the past year. This desperformed, and volume of many performed, and volume of many description should include method results. NO RECLAMATION WORK WAS PERFORM THE MORE SUITABLE TYPES OF VOUTSIDE CONTRACTOR (SEE ATTANY OF THE TEST PLOTS IS SCHEDULE). What is the total disturbed acreage of the property of the performany performance and the performance of th

ATTACHMENT "A"



Marbiehead Lime Company

390 East Joe Orr Road P.O. 80x 488 Chicago Heights, Illinois 60411 708/757-6201 FAX 312/468-8783

	Name of Claims	Notice o Record	f Location ed In
UMC		Book	Page
111556 111557 111558 111559	Www. Betsy #14, Sw. NEw Sw. Www. Betsy #15, Nw. NEw Sw. Www. Betsy #16, Sw. SEw Nww. Betsy #17, Nw. SEw Nww. Betsy #18, Sw. NEw Nww. Betsy #19, Nw. NEw Nww. Betsy #20, Nw. Sww. NEw Betsy #43, Nw. SEw NEw All Claims in Sec. 22, T.2N, R.9W,	32 32 32 63 63 63 63 231 S.L.B.M.	447 448 449 169 170 171 172 881
111561 111562 111563 111564	Betsy #22, Wx SWx NWx Betsy #23, Wx NWx SWx Betsy #24, Ex NWx SWx Betsy #25, Ex SWx SWx All Claims in Sec. 23, T.2N, R.9W,	63 63 63 63 5.L.B.M.	174 175 176 177
111565	Betsy #26. Ex NWx NWx Betsy #27, Nx NEx NWx Both Claims in Sec. 26, T.2N, R.9W	63 63 , S.L.B.M.	· 178 179
111567 111568 111569 111570	Betsy #28, N% NE% NE% Betsy #29, N% NW% NE% Betsy #30, N% NE% NW% Betsy #31, N% NW% NW% All Claims in Sec. 5, T.1N, R.8W,	63 63 -63 63 S.L.B.M.	180 181 182 183
111571	Betsy #32, Ex NEW NEW Sec. 6, T.1N, R.8W, S.L.B.M.	63	184
111572 111573	Betsy #33, Ex SEx SEx Betsy #34, Ex NEx SEx Both Claims in Sec. 31, T.2N, R.9W	63 63 , s.L.B.M.	
111538 111539	Lakeview #2, Wz Wz SEz Lakeview #3, NEz Both Claims in Sec. 35, T.2N, R.9V	3 3 N, S.L.B.M.	171 172

Name of Claim

Notice of Location Recorded In --

ПМС 111540 111541	Lakeview #4, SEx Lakeview #5, NW; Both Claims in Sec. 26, T.2N, R9	Book 3 3 3	Page 173 174
111542 111543 111544 111545	Lakeview #7, SW; Lakeview #8, NW; Lakeview #9, NE; Lakeview #10, SE; All Claims in Sec. 25, T.2N, R.	4 4 4 8W, S.L.B.M.	166 165 158 159
111546 111547	Lakeview #11, SW; Lakeview #12, SE; Both Claims in Sec. 30, T.2N, R	4 4 .8W, S.L.B.M.	160 161
111548	Lakeview #13, NEx Sec. 31, T.2N, R.8W, S.L.B.M.	4	162
111549	Lakeview #14, NW\(\frac{1}{2}\) Sec. 33, T.2N, R.8W, S.L.B.M.	4	163
111550	Lakeview #15, NW\ Sec. 4,T.lN, R.8W, S.L.B.M.	4	164
111551	Way of Betsy #1, Na NE NE NE NE Sec, 27, T.2N, R.9W, S.L.B.M.	32	434
111552 111553	Way of Betsy #4, Say SEay SEay Betsy #13, Say SWay SEay Both Claims in Sec. 22, T.2N,	32 32 R.9W, S.L.B.M.	437 446
255093	Jeanette #1, Ex SEx SEx SEx Sec. 6, T.lN, R.8W, S.L.B.M.	203	367
255094	Jeanette #2, Wk SWk SWk Sec. 5, T.ln, R.8W, S.L.B.M.	203	368
255095	Jeanette #3. No NEW NEW NEW Sec. 7, T.lN, R.8W, S.L.B.M.	203	369
255096	Jeanette #4. Nh NW NW NW Sec. 8, T.ln, R.SW, S.L.B.M.	203	370
255302	Jeanette #5, N NW NW NW NW Sec. 7, T.1N, R.8W, S.L.B.M.	203	496
255303	Jeanette #6, Sk NWk NWk Sec. 7, T.1N, R.8W, S.L.B.M.	203	497
255304	Jeanette #7, Wz NEZ NWZ Sec. 7, T.1N, R.8W, S.L.B.M.	203	498
256506	Jeanette #8, Way SWA SWA Sec. 6, T.lN, R.SW, S.L.B.M.	204	234

	Name of Claim	Notice of Location Recorded In —	
UMC		Book	Page
257116 257117	Jeanette #9, Wiz NE% NW% Jeanette #10, Niz NW% NE% Both Claims in Sec. 7, T.lN, R.8W, S.L.B.M.	205 205	77 78
257118 257119 257120 257121	Jeanette #11, E½ SW½ SW½ Jeanette #12, S½ SE½ SW½ Jeanette #13, S½ SW½ SE½ Jeanette #14, S½ SE½ SE½ All Claims in Sec. 5, T.lN, R.8W, S.L.B.M.	205 205 205 205	79 80 81 82
257122 257123 257124 257125 257126	Jeanette #15, N½ NE½ NW½ Jeanette #16, N½ NW½ NE½ Jeanette #17, N½ NE½ NE½ Jeanette #18, S½ NW½ NE½ Jeanette #19, S½ NE½ NE½ All Claims in Sec. 8, T.IN, R.8W, S.L.B.M.	205 205 205 205 205 205	83 84 85 86 87
265766 265767 327789 327790 327791 327792 327793 327794 327795 327796 327797 327798	Jeanette #26, E-2 NE-2 SE-4 Jeanette #27, E-2 SE-3 NE-2 Jeanette #34, E-2 SW-4 SW-4 Jeanette #35, W-2 SE-2 SW-4 Jeanette #36, W-2 NE-3 SW-4 Jeanette #37, E-2 NE-3 SW-4 Jeanette #38, W-2 NW-4 SE-2 Jeanette #39, W-2 SE-3 NW-4 Jeanette #40, E-2 SE-3 NW-4 Jeanette #41, W-2 SW-4 NE-3 Jeanette #42, E-2 SW-4 NE-3 Jeanette #43, E-2 NW-4 SE-3 All Claims in Sec. 8, T.1N, R.SW, S.L.B.M.	293 293 293 293 293 293 293 293 293 293	557 558 559 560 561 562 563 564 565 566

Legal Description Of The Claims Patented By Utah Marblehead Lime Company

		1 1				
Patente		1.0	cation		•	
Claim	No.	LO.	Cacion			
Betsy	1			NE1/4,	Sec.27 Sec.26	T2N R9W T2N R9W
Betsy Betsy	2	W1/2	SW1/4,	SW1/4,	Sec.23	T2N R9W T2N R9W
Betsy Betsy	. 4 5	SE1/4, N1/2,	SE1/4,	SE1/4,	Sec.22 Sec.22	T2N R9W
Betsy	6 7	S1/2, N1/2,	NE1/4, NE1/4,	SE1/4, SE1/4,	Sec.22 Sec.22	TZN R9W
Betsy Betsy	8	S1/2, S1/2,	SE1/4, SW1/4,	NE1/4, NE1/4,	Sec.22 Sec.22	T2N R9W T2N R9W
Betsy Betsy	10	N1/2,	NW1/4, NW1/4,	SE1/4, SE1/4,	Sec.22	T2N R9W T2N R9W
Betsy Betsy	11	S1/2, N1/2,	SW1/4,	SE1/4,	Sec.22	T2N R9W
Betsy Betsy	14 15	SE1/4, NE1/4,	NE1/4,	SW1/4,	Sec.22	T2N R9W T2N R9W
Betsy	16	SE1/4,	SE1/4,			TIN R9W
Lakevi Lakevi	ew 2	ne E1/2,	E1/2, W1/2,	SE1/4, SE1/4,		T2N R9W

All claims located North of The Salt Lake Base Meridian in Tooele County, Utah

James E. Bastian, Geologist August 10, 1989



ENVIRONMENTAL INDUSTRIAL SERVICES

P.O. Box 358 - Desert Lake Road - Elmo, Utah 84521 - Telephone (801) 653-2606

January 11, 1993

Mr. James E. Bastian Marblehead Lime Company 390 E. Joe Orr Rd. Chicago Heights, Illinois 60411

> Re: Vegetation Test Plot Inventory - Delle, UT.

Dear Mr. Bastian:

Please find enclosed the 1992 Vegetation Test Plot Inventory. If you have any questions, please feel free to call me at 801 472-3814.

Sincerely,

Melvin A. Coonrod

MC/njc

1992 VEGETATION TEST PLOT INVENTORY

Prepared by:

Environmental Industrial Services 4855 North Spring Glen Road Helper, Utah 84526

January 11, 1993

1992 VEGETATION TEST PLOT INVENTORY MARBLEHEAD LIME SITE, DELLE, UTAH

Site Description

A 100% inventory of desirable species was conducted on $\bar{\text{5}}$ test plots located at the Marblehead Lime Quarry Site.

The actual test plots are at the west end of the quarry below the road and are a simulation of conditions that will exist over the majority of the site upon final reclamation. See Figure 1.

This was the second monitoring of the test plot that was implemented in 1989.

Methodology

All of the applications are located adjacent to each other and were contour ripped. The contours are still in evidence and were used to maintain a positive reference of the monitors location on each plot.

Two technicians walked each contour counting and identifying all desirable species along each furrow. General observations of vigor, percent of cover, and evidence of wildlife are also noted. The following is the results of the inventory.

Strip Plantings

The following individual species were hand seeded and lightly raked in. Each strip is approximately 2 feet by 8 feet.

Strip	#1	Ephraim Crested Wheat (well established individ) plants al plants
Strip	#2	Fourwing Salt Brush	0	plants
Strip	#3	Gooseberry Globemallow	0	plants.
Strip	#4	Fairway Crested Wheat	0	plants
Strip	#5	Indian Rice Grass	0	plants
Strip	#6	Thickspike	0	plants
Strip	#7	Bluebunch	0	plants

Strip	=8	Yellow Sweet Clover	0 plants
Strip	= 9	Highcrest Wheat Grass (appear well established	30 plants and are apparently reseeding.)
Strip	= 10	Galeta	0 plants
Strip	#11	Winterfat	0 plants

Plot T-1.

Application: 40-0-10 Fertilizer

2000 lbs. per acre wood fiber mulch

Overall impressions of the site is of marginal success relative to total vegetative cover although species diversity appeared to be very good with each of the desirable species present and evidence of invasion by native species from the adjacent undisturbed area.

The majority of the site was heavily utilized by rodents in evidence by a large number of burrows. Approximately 10% of the total site was occupied by vegetative cover, 5% desirable species, 5% Halogeton and Russian Thistle with Halogeton the dominant species.

Desirable Species Present	Number of Plants
Ephraim Crested Wheat	10
Four-Wing Salt Brush	0
Gooseberry Globemallow	2
Fairway Crested Wheatgrass	0
	3
Indian Rice Grass	2
Thickspike Wheatgrass	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Bluebunch Wheatgrass	3
Yellow Sweet Clover	3
Highcrest Wheatgrass	4
Galeta	11
Winterfat	2
Unknown (Wheatgrass)	3
Invading Desirable Species	
Rubber Rabbit Brush	1

Plot T-2

Application: 10-20-10 Fertilizer oversprayed with 2000 lbs. per acre wood fiber mulch

Overall impression is this plot was very successful with an excellent potential to reach a satisfactory level of vegetative cover to reach bond release standards within the 10 year bond period.

Approximately 70% of the site is occupied with vegetative cover with undesirables (Thistle, Halogeton and cheat grass) composing approximately half of this cover.

Plant vigor was good and all species present were producing seed. Seed dispersal is most likely a result of high rodent usage, as evident by the number of harvested seed heads on the ground.

Desirable Species Present	Number of Plants
Ephraim Crested Wheat Four-Wing Salt Brush Gooseberry Globemallow Fairway Crested Wheatgrass Indian Rice Grass Thickspike Wheatgrass Bluebunch Wheatgrass	37 1 9 0 17 2 9
Yellow Sweet Clover Highcrest Wheatgrass Galeta Winterfat	5 19 1
Unknown (Wheatgrass) Invading Desirable Species	9
Rubber Rabbit Brush (Cheat gras in evidence)	1

Plot T-3

Application: 10-20-10 Fertilizer
No mulch

Overall impression was poor success, plant vigor poor, and less than 40% ground cover with Halogeton making up 75% of this cover. Desirable species is less than 1%.

Number of Plants Desirable Species Present 0 Ephraim Crested Wheat 0 Four-Wing Salt Brush 1 Gooseberry Globemallow 0 Fairway Crested Wheatgrass Indian Rice Grass 0 Thickspike Wheatgrass Bluebunch Wheatgrass 1 Yellow Sweet Clover 0 Highcrest Wheatgrass 1 Galeta Winterfat

Plot T-4

40-0-30 Fertilizer Application:

No mulch

Total failure with no desirable species and less than 50% ground cover by undesirable species. Halogeton and less than 5% by Cheat grass.

Plot T-5

Application: Control - seed only

Ground cover was high with a predominance of Cheat grass and Halogeton. Some Thistle was in evidence comprising 60% vegetative cover.

An interesting phenomenon was a large grouping of Ephraim Crested Wheatgrass with an abundance of seed dispersed on the ground and a multiple of plant sizes indicating annual reseeding. It is reasonable to assume this site would eventually become a monoculture of this species.

Desirable Species Present	Number of Plants
Ephraim Crested Wheat Four-Wing Salt Brush	115
Gooseberry Globemallow Fairway Crested Wheatgrass Indian Rice Grass Thickspike Wheatgrass	
Bluebunch Wheatgrass Yellow Sweet Clover	2
Highcrest Wheatgrass Galeta Winterfat Unknown (Wheatgrass)	1 1 15

Conclusions

Based on third year monitoring, the prospect of reclamation success appears high with an application of 10-20-10 fertilizer oversprayed with 2000 lbs. per acre wood fiber mulch.





Marblehead Lime Company

A General Dynamics Company

390 East Joe Orr Road P.O. Box 488 Chicago Heights, Illinois 60411 708/757-6201 FAX 312/468-8783

January 24, 1994

Mr. D. Wayne Hedberg - Permit Supervisor State of Utah Department of Natural Resources Division of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

RE: ANNUAL REPORT OF MINING OPERATIONS PERMIT NUMBER M/045/003

MECHINED

JAN 2 6 1994

DIVISION OF OIL, GAS & MINING

Dear Mr. Hedberg:

Attached, please find our form MR-AR Annual Report of Mining Operations.

During this reporting period no mining activity took place within the boundaries of the Utah Marblehead Lime Quarry. Attachment "A" is the legal discriptions of all our mining claims. For your reference, attachment "B" is a copy of the report explaining the third year monitoring of the reclamation test plots that were implemented in October, 1989.

If additional information is required or questions arise, feel free to contact me or my assistant, James E. Bastian, at anytime.

Sincerely,

MARBLEHEAD LIME COMPANY

Eugene J. Penman

Vice President of Operations

EJP/sem

Attachments

CC: M.D. Henery (w/attach.)

J.E. Bastian (w/attach.)

ANREPMIN/memosejp